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**Title:** Exploring potential jet modification in small collision systems with two particle correlations at PHENIX

**Author(s):** Li, Xuan  
Wong, Cheuk-Ping

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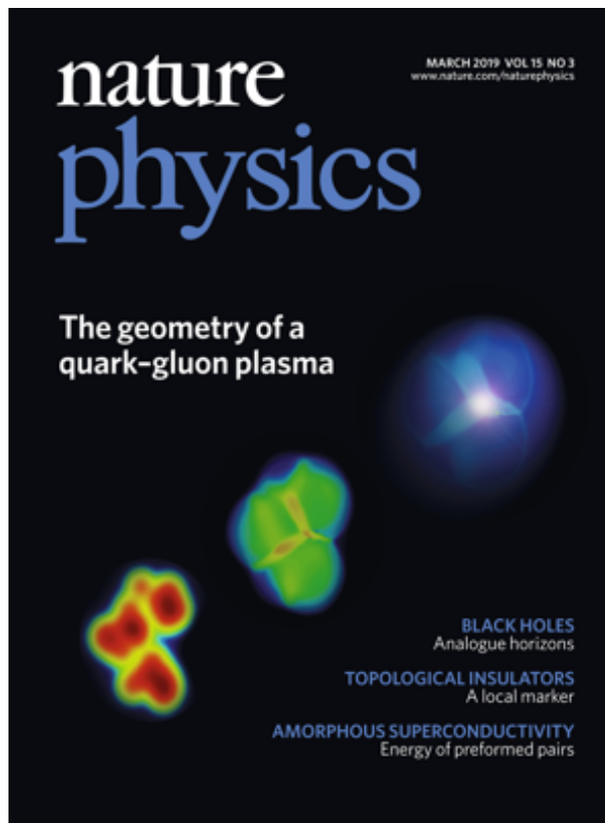
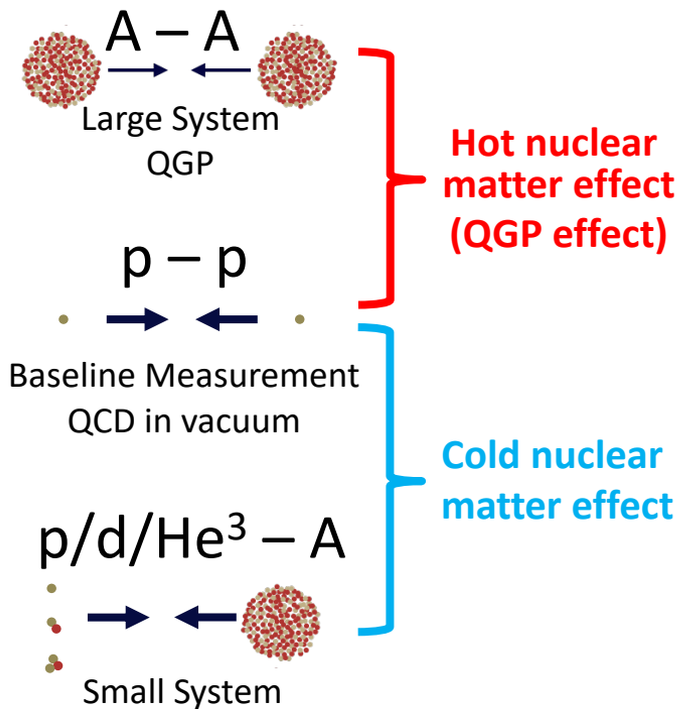
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Hard Probes  
2020

**Exploring potential jet modification  
in small collision systems with  
two particle correlations at PHENIX**

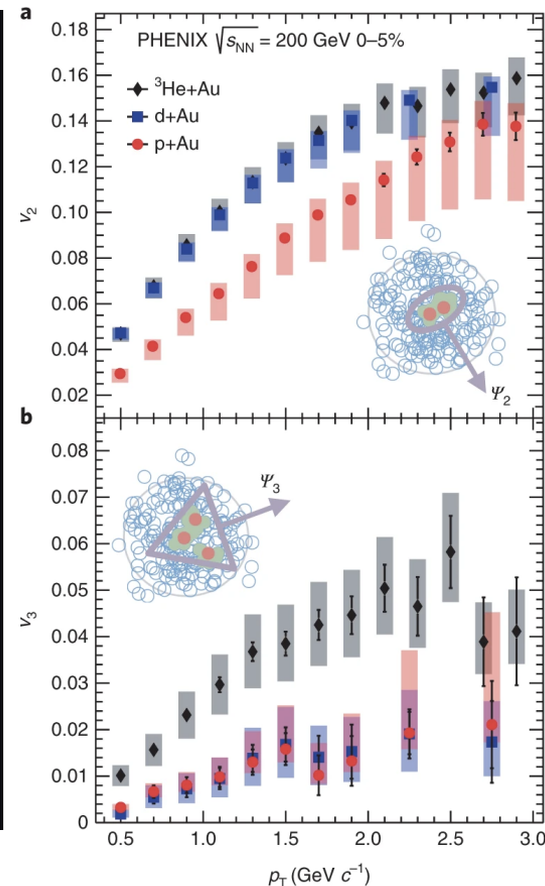
Cheuk-Ping Wong 06-01-2020

# RHIC Program



Nature Physics **15**, p. 214–220 (2019)

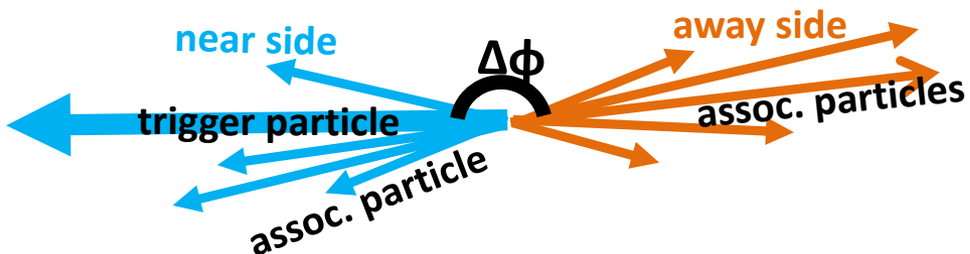
- Non-zero charged hadron  $v_n$  measured in small systems
- $v_n$  depends on initial geometry



More **small system** measurements are needed to understand QGP effect in large system

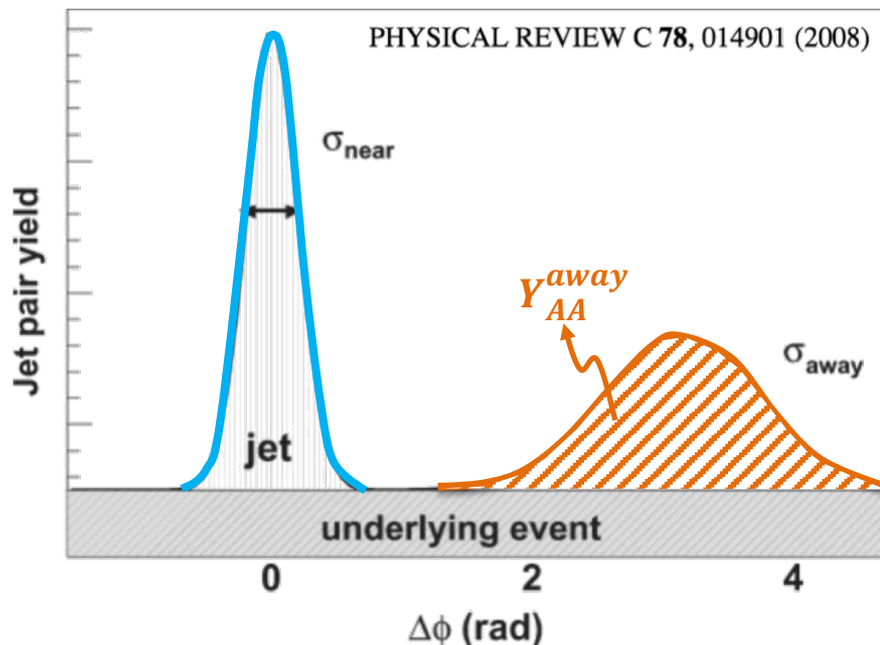
**Cold nuclear matter and QGP droplet**

# Probing Jet Modification via Two-particles Correlations



Reconstructed jets in PHENIX

- Parallel C1, Milap Patel  
June 2<sup>nd</sup> 11:40am CT
- Phys. Rev. Lett. 116, 122301



Compare Au+Au (with QGP) to p+p (no QGP)

- angular width ( $\sigma$ )  $\rightarrow$  jet broadening
- yield ( $Y$ )  $\rightarrow$  energy loss

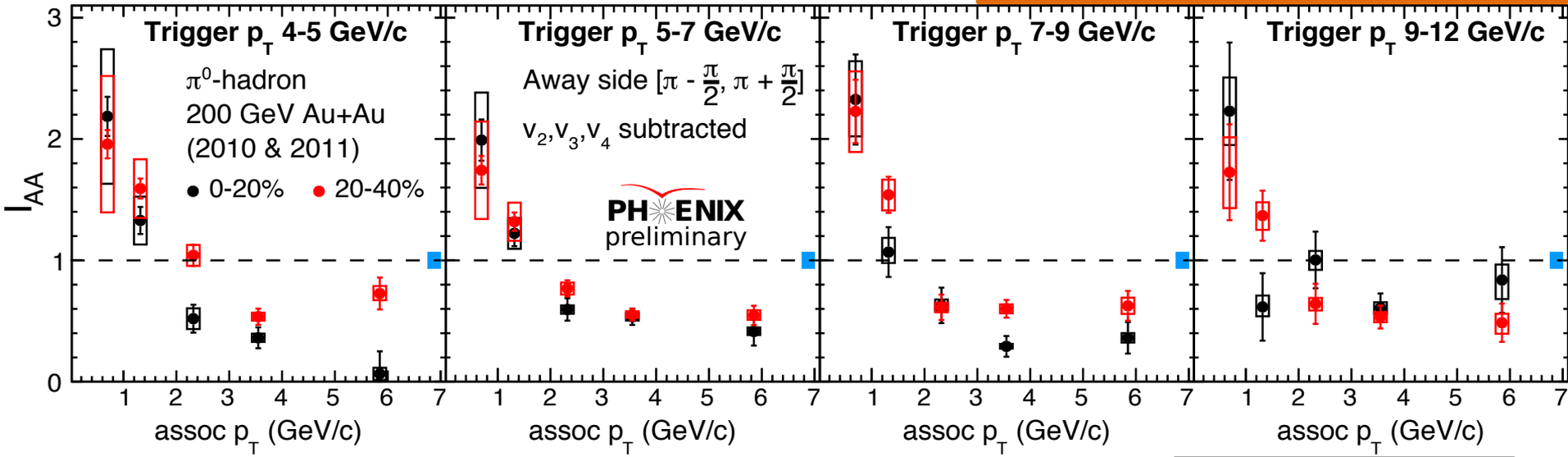
$$I_{AA}(p_T^{assoc}) = \frac{\overbrace{Y_{AA}}^{\text{Yield}}}{Y_{pp}} = \frac{\overbrace{D_{AA}}^{\text{Fragmentation function}}}{D_{pp}}$$

Modification of fragmentation function

Schematics of jet function from p+p collision

# Away-side Yield Modifications in Au+Au Collisions

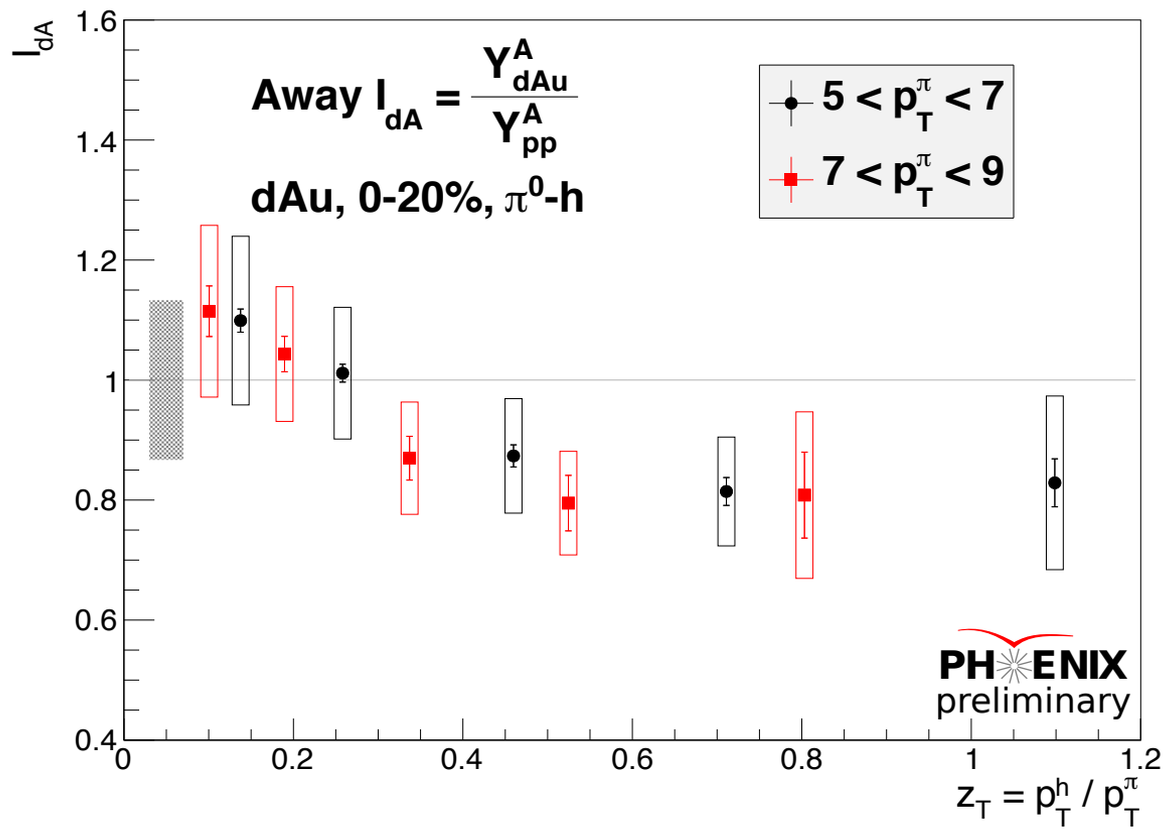
Poster 276, Anthony Hodges



- Clear modification shown:  
 $I_{AA} > 1$  at low  $p_T^{assoc}$  and  $I_{AA} > 1$  at high  $p_T^{assoc}$
- Suggesting hard partons loses energy when traversing the QGP leads to jet quenching: suppression of hard jet particle, but enhancement of soft particles
- No significant centrality dependence within uncertainty

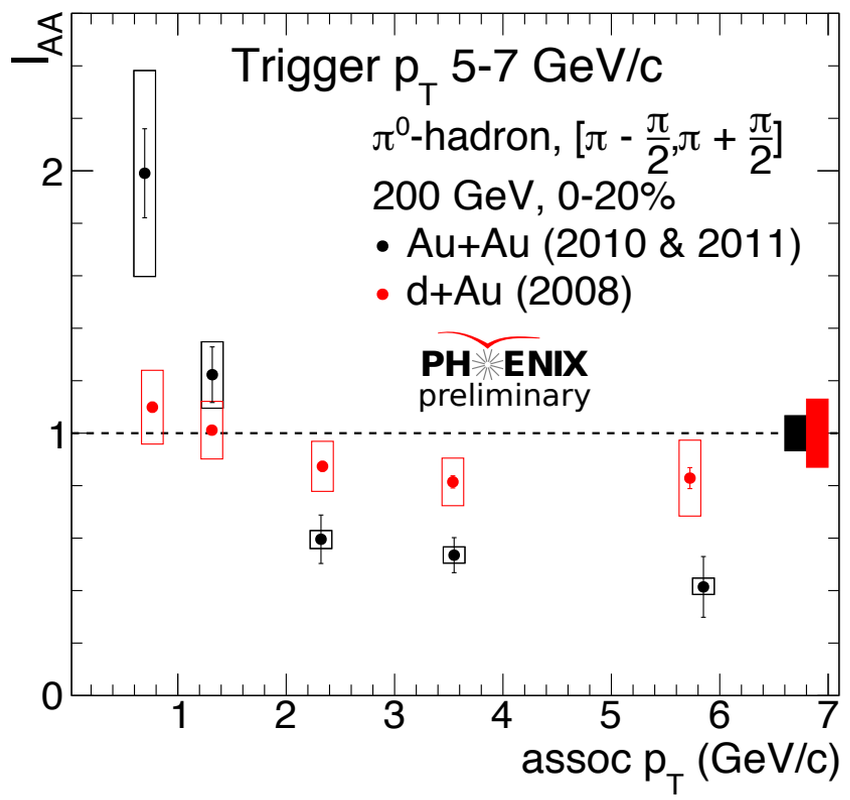
$$I_{AA}(p_T^{assoc}) = \frac{Y_{AA}}{Y_{pp}}$$

# Away-side Yield Modifications in d+Au Collisions



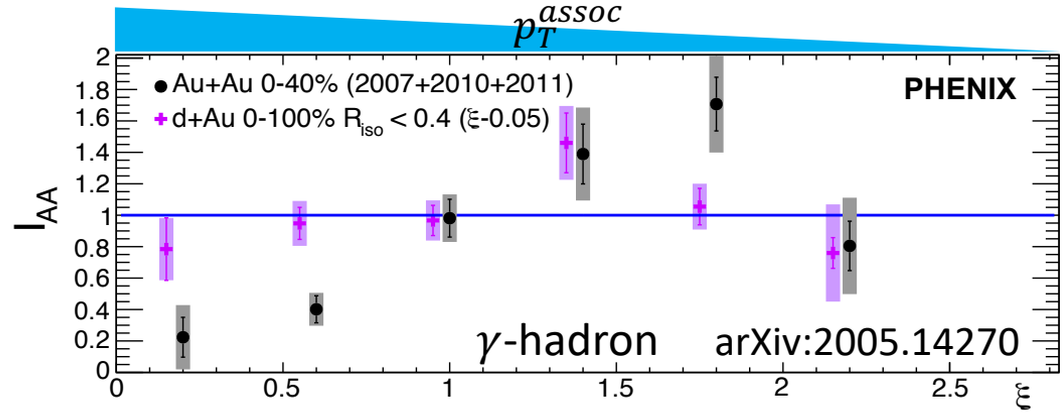
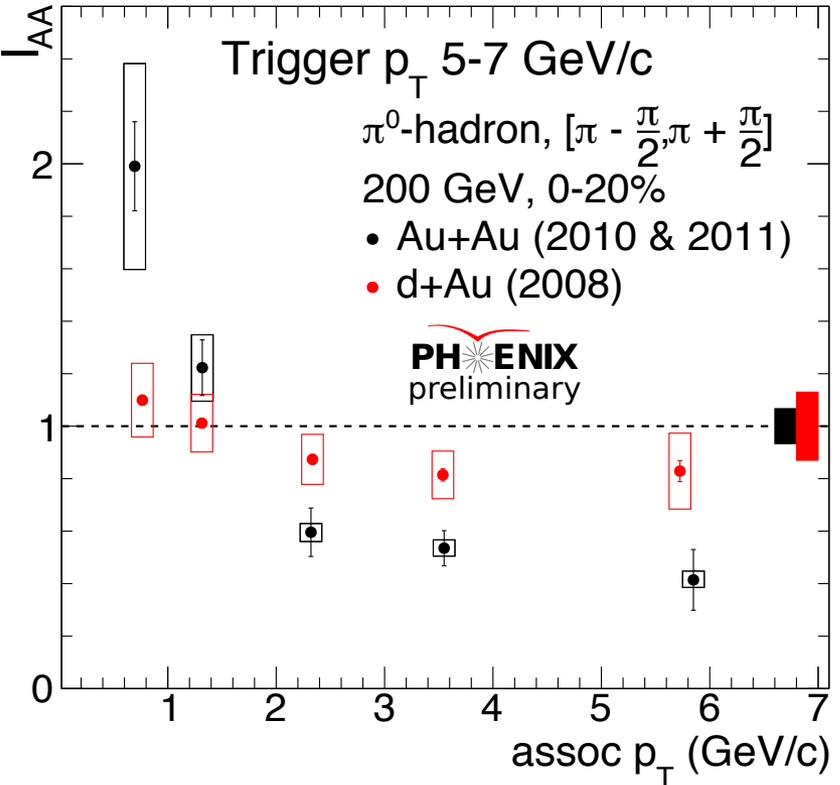
- $I_{dA} < 1$  at high  $z_T$ ,  $I_{dA} > 1$  at low  $z_T$  → Hints to yield modification
- However, the  $I_{dA}$  is consistent with 1 because of the sizable systematic uncertainties

# Away-side $I_{AA}$ Comparison



- $I_{AA} > I_{dA}$  in low  $p_T$ ,  $I_{AA} < I_{dA}$  in high  $p_T$
- Larger away-side yield modification in Au+Au collisions than in d+Au collisions

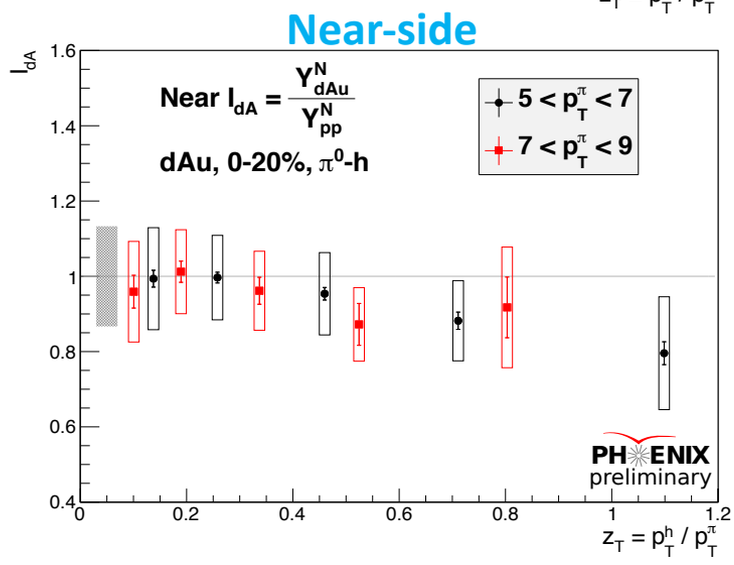
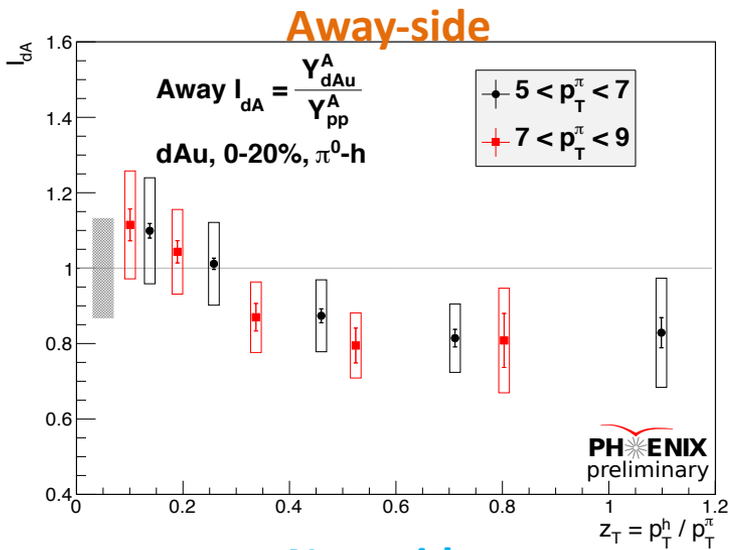
# Away-side $I_{AA}$ Comparison



- $\xi = \ln\left(\frac{1}{z_T}\right) = \ln(p_T^y/p_T^h)$
- Same observation found in the comparison of away-side yield modification from  $\gamma$ -hadron correlations

- $I_{AA} > I_{dA}$  in low  $p_T$ ,  $I_{AA} < I_{dA}$  in high  $p_T$
- Larger away-side yield modification in Au+Au collisions than in d+Au collisions

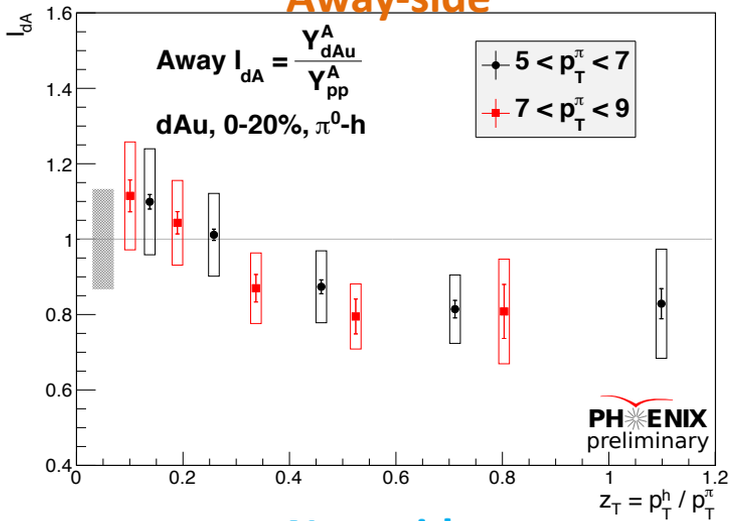
# Away-Side Yield Modification in d+Au Collisions



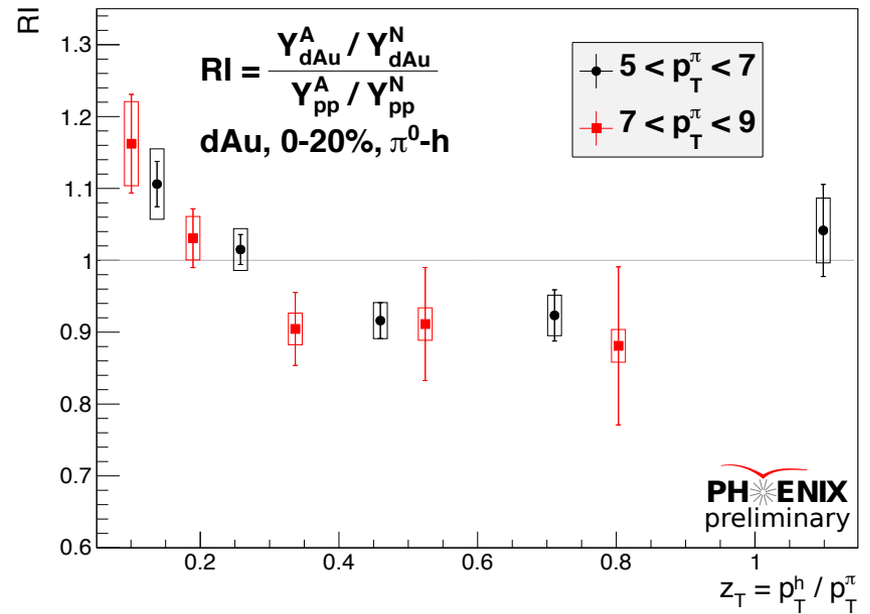
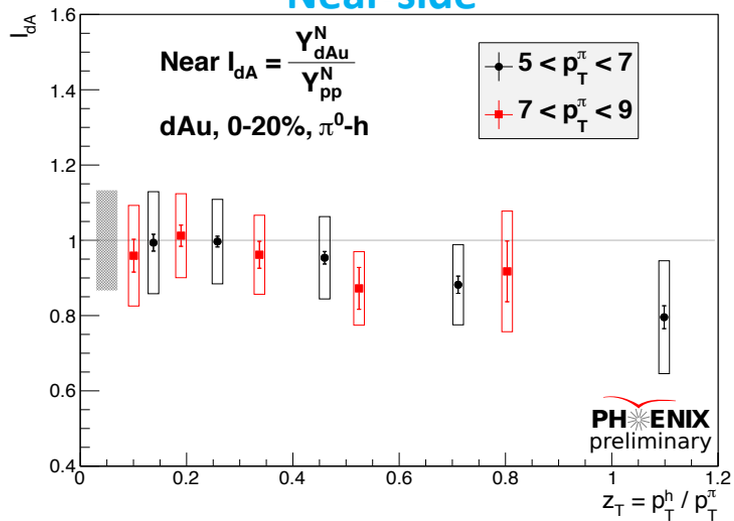
- Hints of suppression at high  $p_T^{assoc}$ , and enhancement at low  $p_T^{assoc}$
- Near-side is consistent with unity

# Away-Side Yield Modification in d+Au Collisions

## Away-side



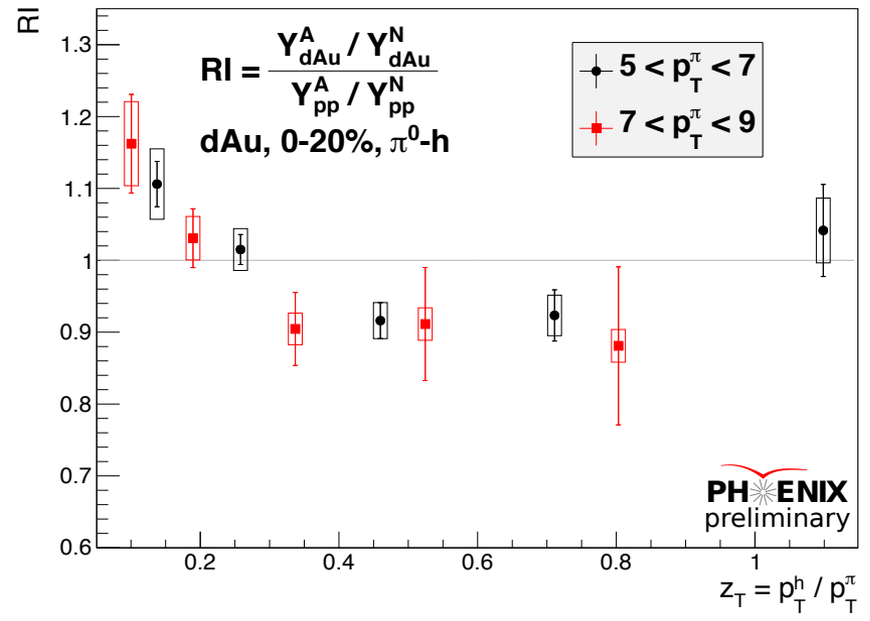
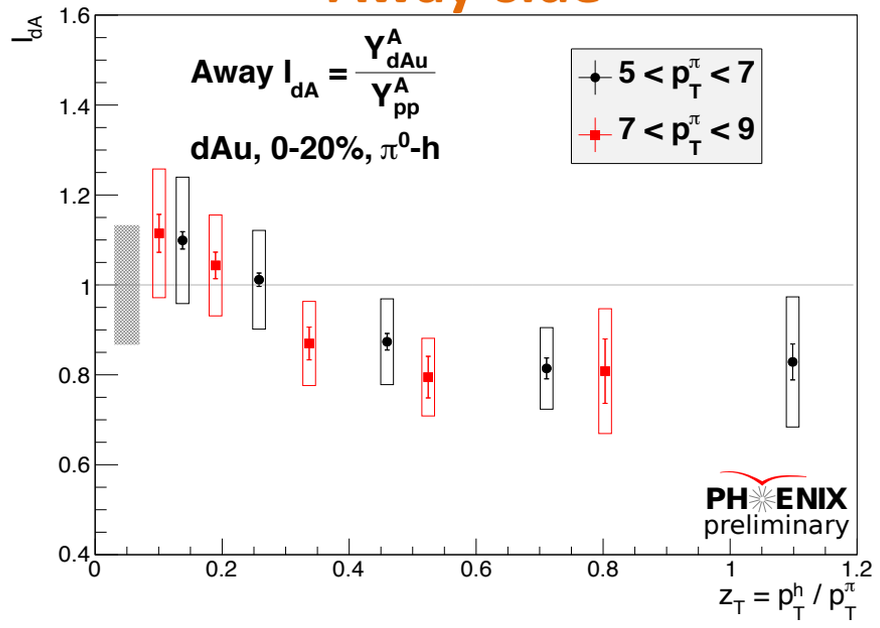
## Near-side



- Hints of suppression at high  $p_T^{assoc}$ , and enhancement at low  $p_T^{assoc}$
- Near-side is consistent with unity
- Double Ratio  $R_I = \frac{I_{dA}^{away}}{I_{dA}^{near}}$  is introduced: some systematic uncertainties are canceled out

# Away-Side Yield Modification in d+Au Collisions

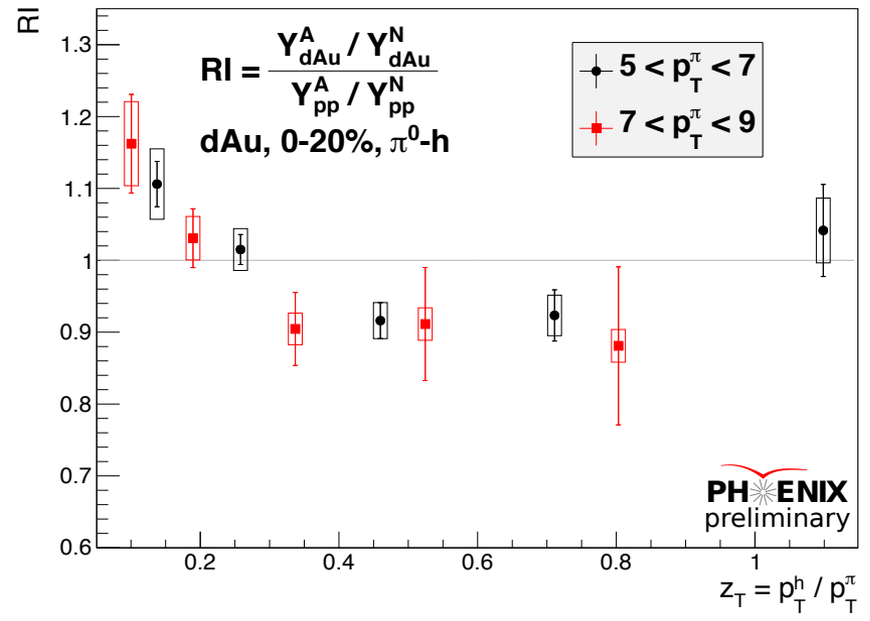
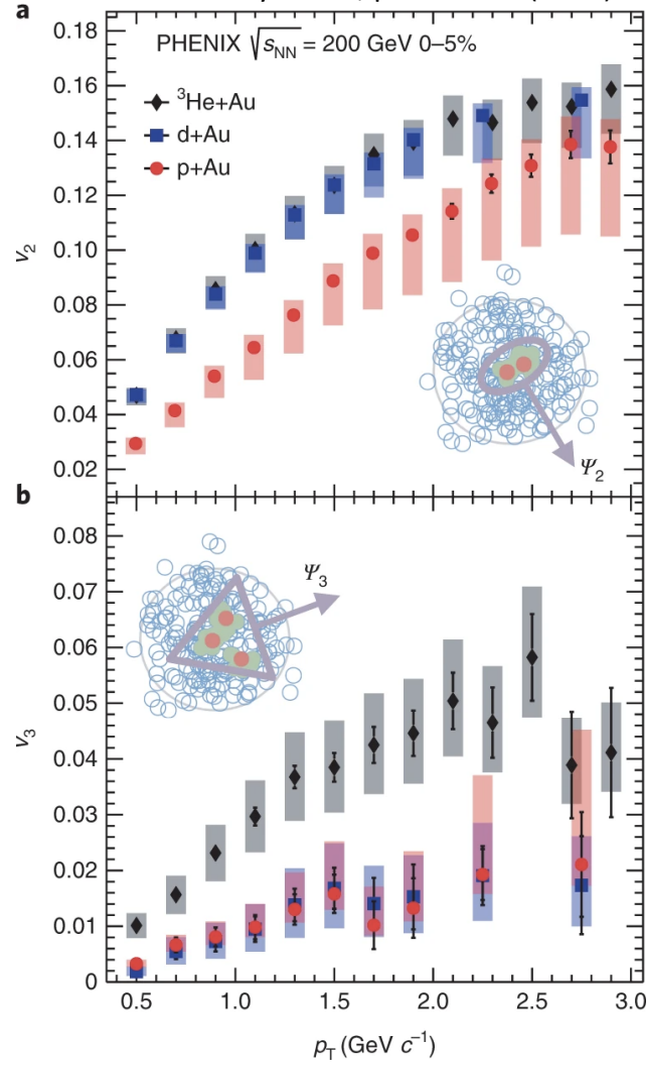
## Away-side



- $R_I$  shows away-side suppression at high  $z_T$
- Clear enhancement of low  $p_T$  jet particles is shown in  $R_I$  results as systematic uncertainty reduced compared to  $I_{dA}$

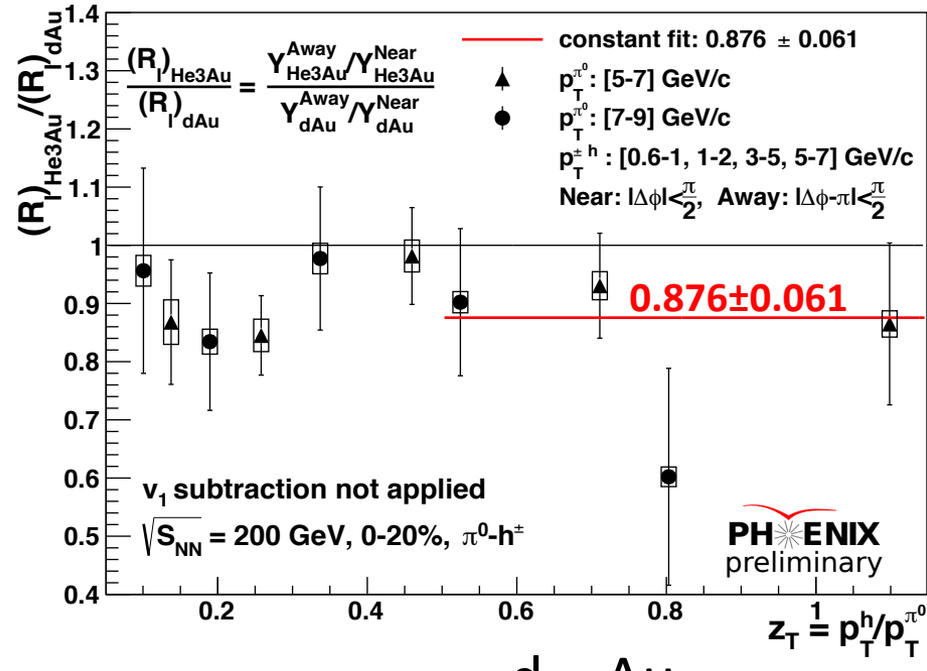
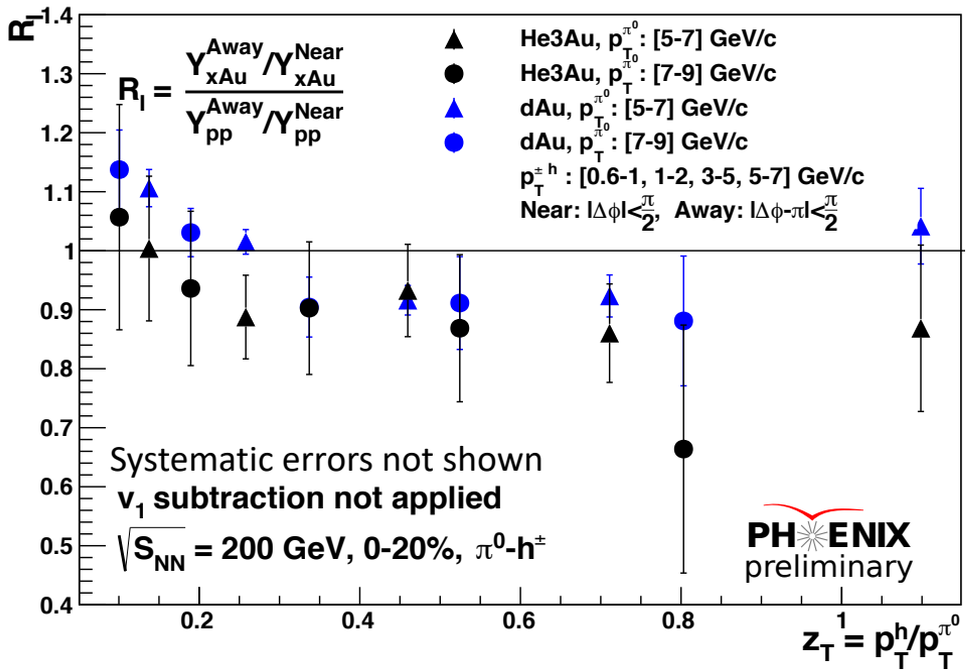
# Away-Side Yield Modification in d+Au Collisions

Nature Physics 15, p. 214–220 (2019)

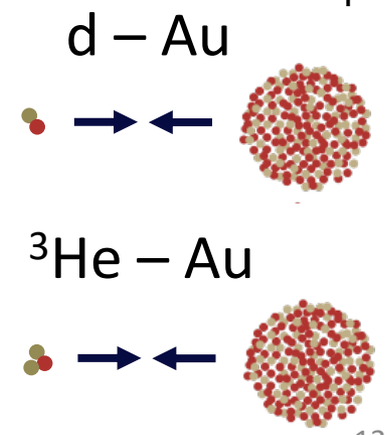


- Variety of collision systems:
- Initial geometry dependence study in flow harmonic coefficients
  - System size dependence study in Jet modification

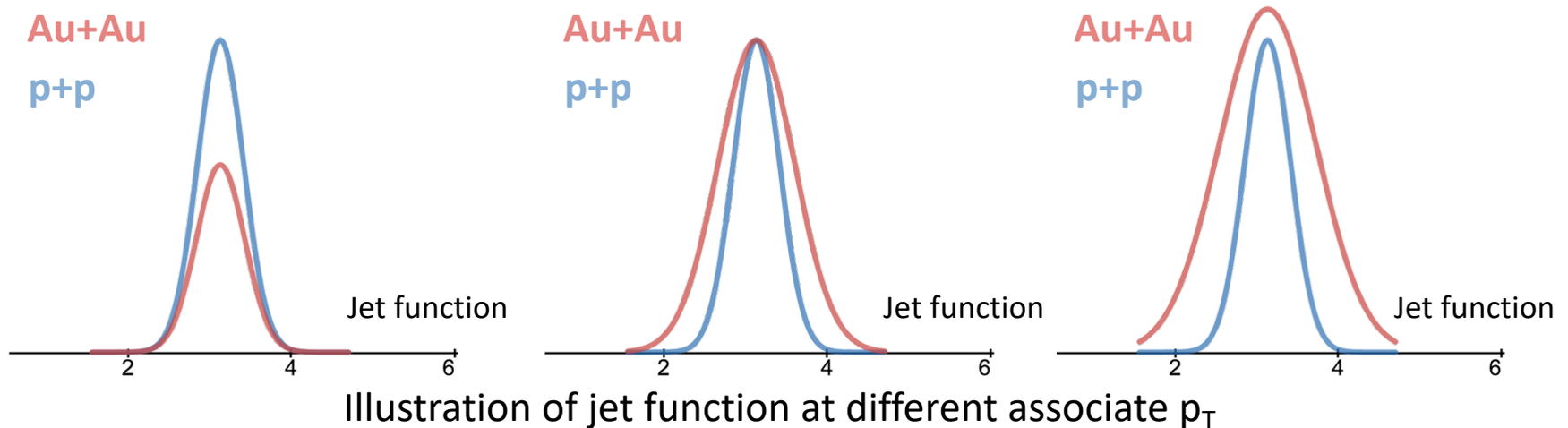
# Away-Side Yield Modification in Small Systems



- <sup>3</sup>He+Au and d+Au results are within uncertainty
- $R_I$  of He<sup>3</sup>+Au results are systematically lower than d+Au
  - more suppressed at high  $p_T$  compared to d+Au
  - hints to **system size dependence**

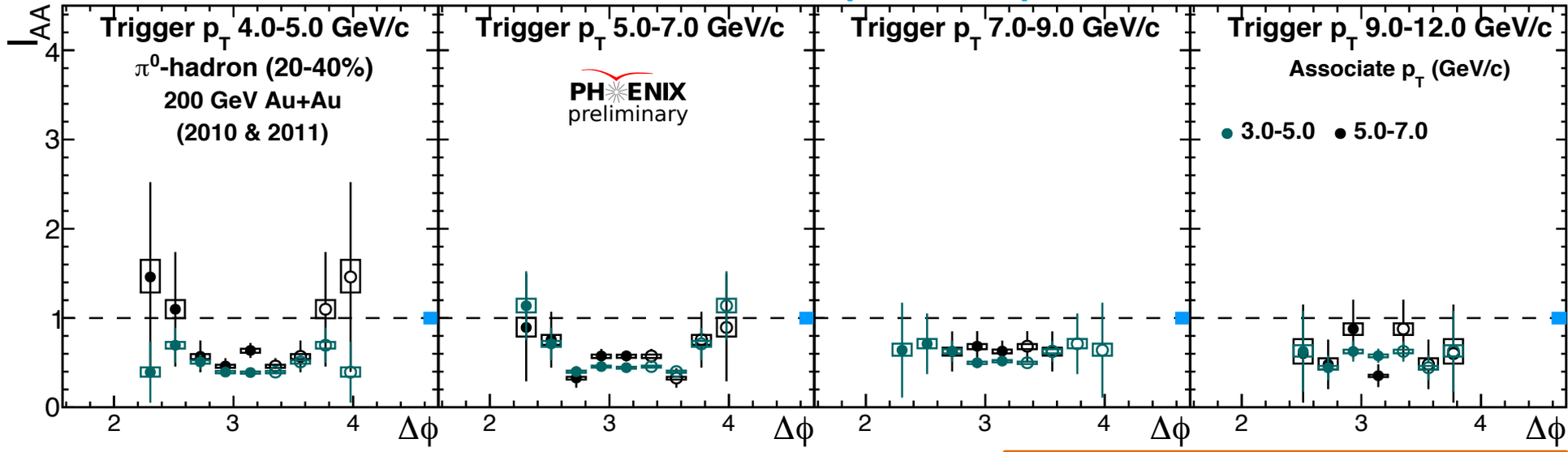


- Locate the enhancement and suppression of jet particles inside a jet
- Study yield modification at jet substructure level using a new observable,  $I_{AA}(\Delta\phi)$



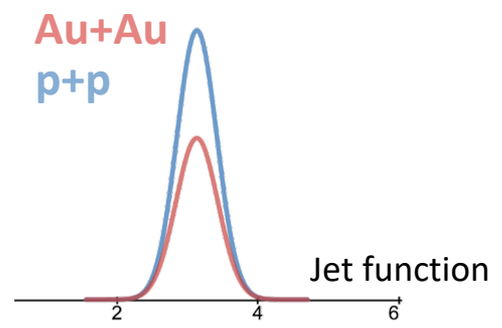
# $I_{AA}(\Delta\phi)$ in Au+Au Collisions

Yield modification in position space



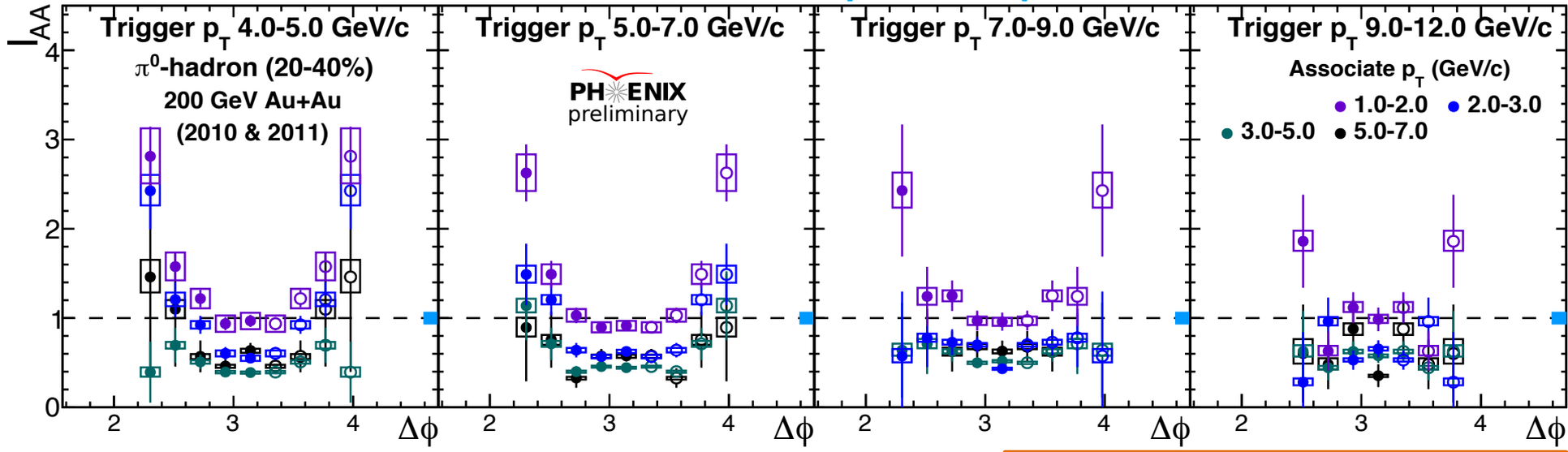
- Show modification of jet substructure level
- High associate  $p_T$ : suppressed overall in  $\Delta\phi$ . The modification is relatively even

Poster 297, Megan Connors



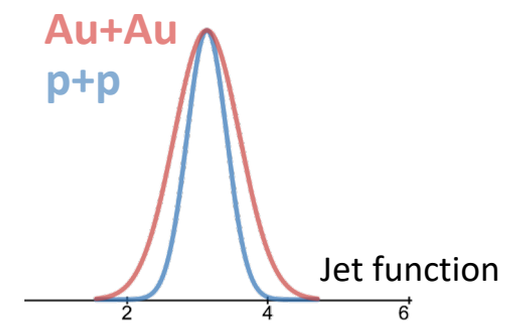
# $I_{AA}(\Delta\phi)$ in Au+Au Collisions

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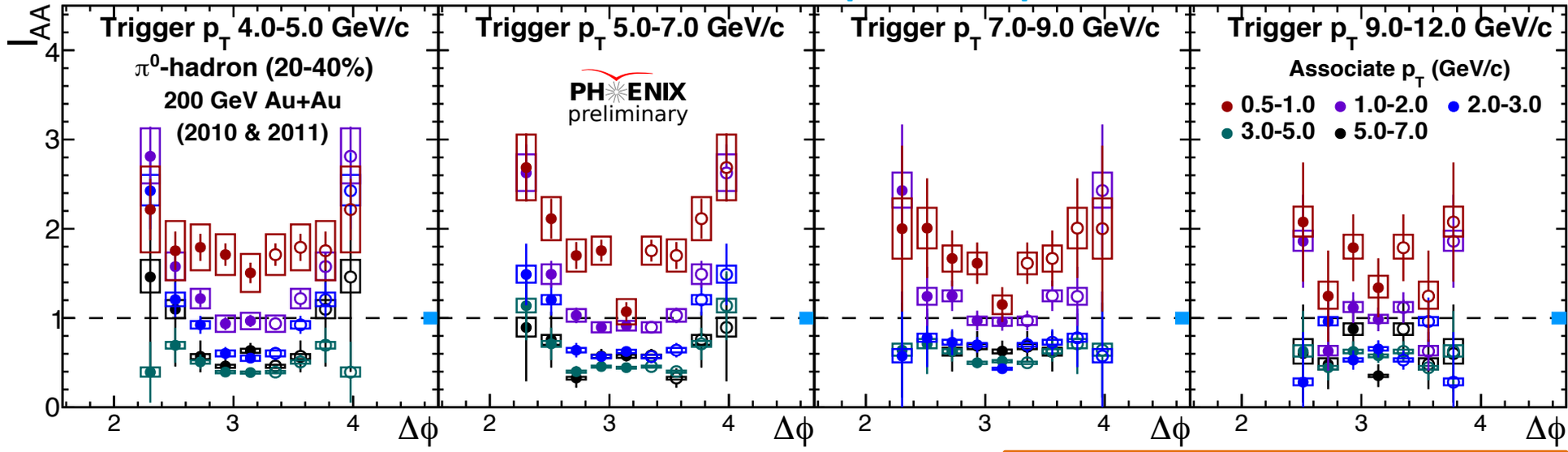
Poster 297, Megan Connors

- Show modification of jet substructure level
- High associate  $p_T$ : suppressed overall in  $\Delta\phi$ . The modification is relatively even
- Mid associate  $p_T$ : suppression at the core of the jet, but enhancement shows at the skirt of the jet



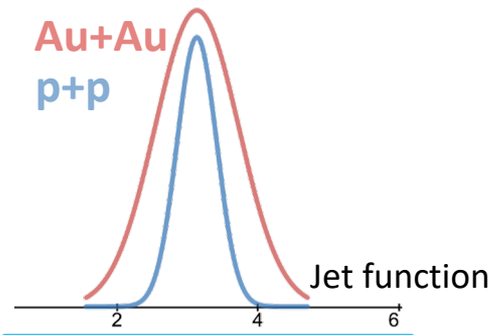
# $I_{AA}(\Delta\phi)$ in Au+Au Collisions

Yield modification in position space



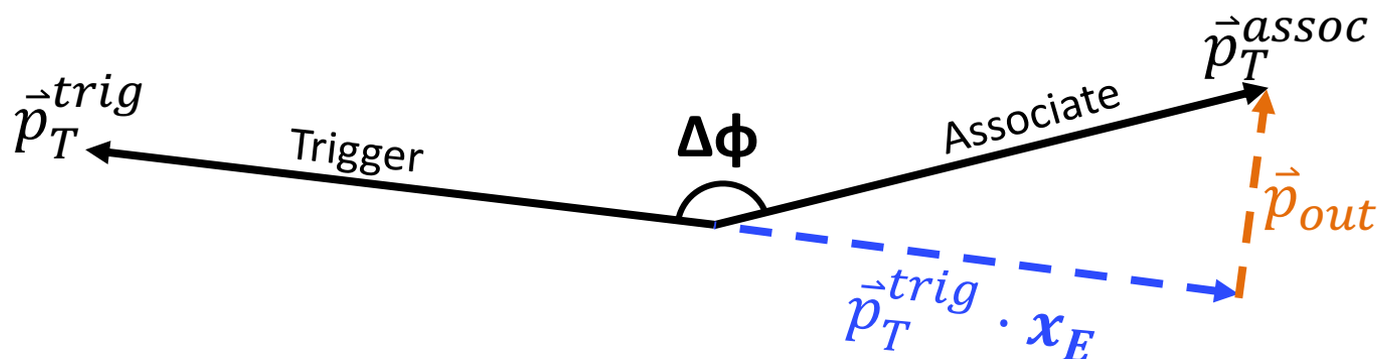
- Show modification of jet substructure level
- High associate  $p_T$ : suppressed overall in  $\Delta\phi$ . The modification is relatively even
- Mid associate  $p_T$ : suppression at the core of the jet, but enhancement shows at the skirt of the jet
- Low associate  $p_T$ : enhancement within the away-side jet especially at the skirt of the jet

Poster 297, Megan Connors



Jet Broadening at low associate  $p_T$

# Transverse Momentum $\vec{p}_{out}$



Study the associate particle

transverse momentum ( $\vec{p}_{out}$ ) w.r.t. the trigger particle:

$$\vec{p}_T^{assoc} = \vec{p}_T^{trig} \cdot x_E + \vec{p}_{out}$$

longitudinal                      transverse

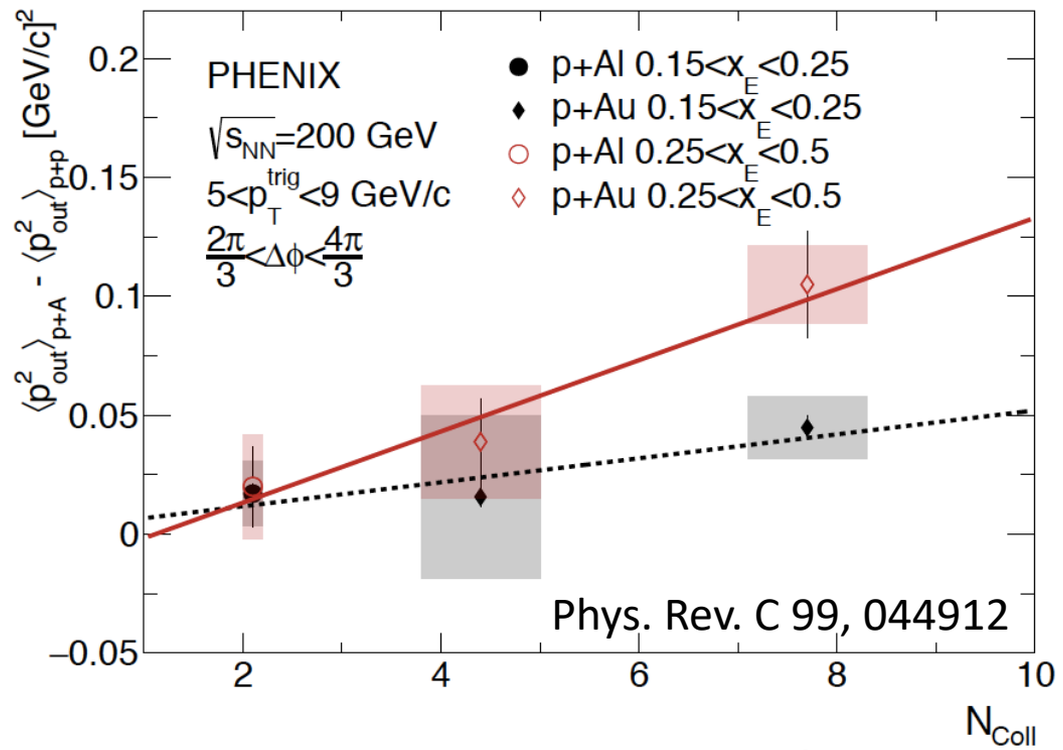
Longitudinal fraction w.r.t.  
the trigger particle

$$x_E = -\frac{|\vec{p}_T^{assoc}|}{|\vec{p}_T^{trig}|} \cdot \cos(\Delta\phi)$$

Associate particle  
transverse momentum  
w.r.t. the trigger particle

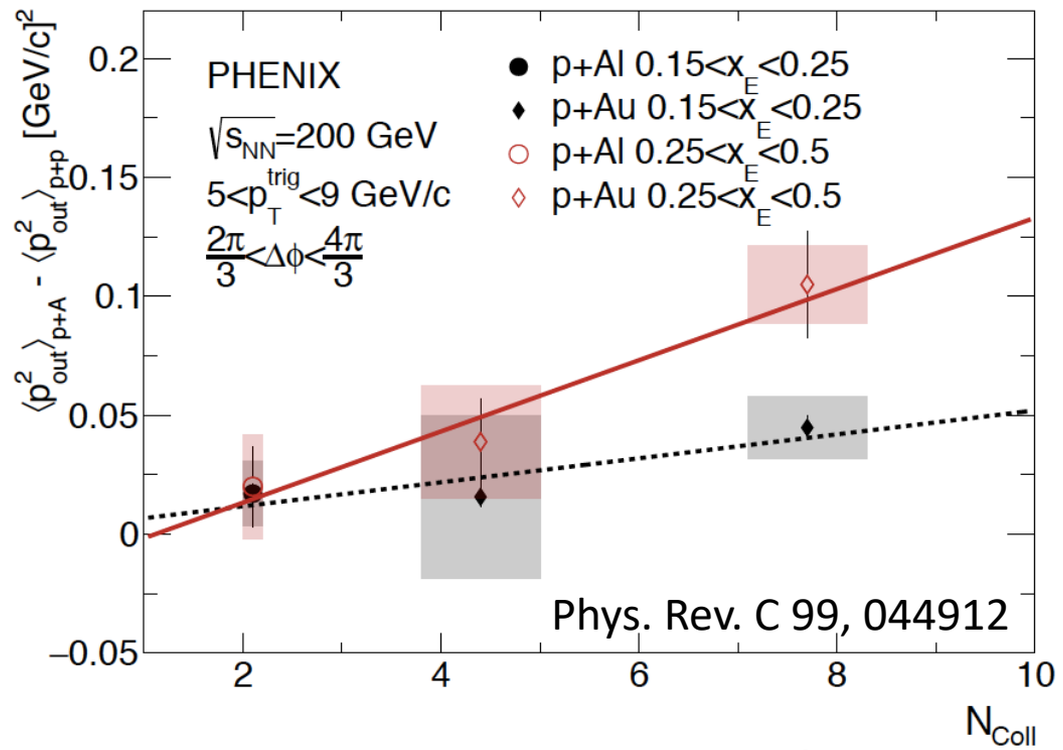
$$\vec{p}_{out} = \vec{p}_T^{assoc} \cdot \sin(\Delta\phi)$$

# $\vec{p}_{out}$ Broadening in p+A



Centrality/ $N_{coll}$  dependent: broader  $\vec{p}_{out}^{p+A}$  as  $N_{coll}$  increases

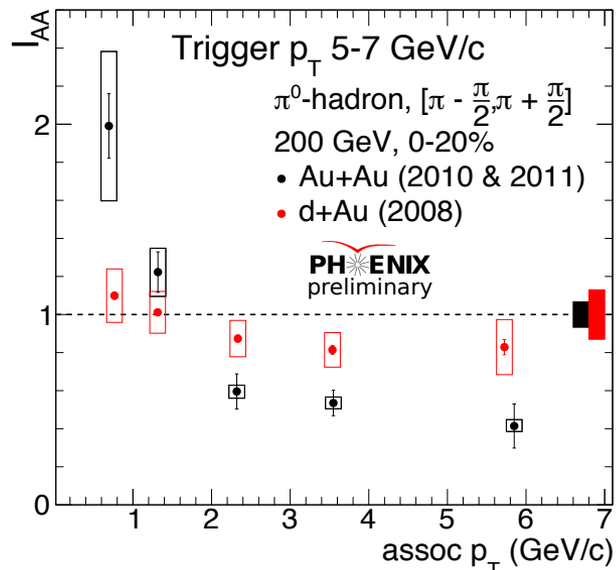
# $\vec{p}_{out}$ Broadening in p+A



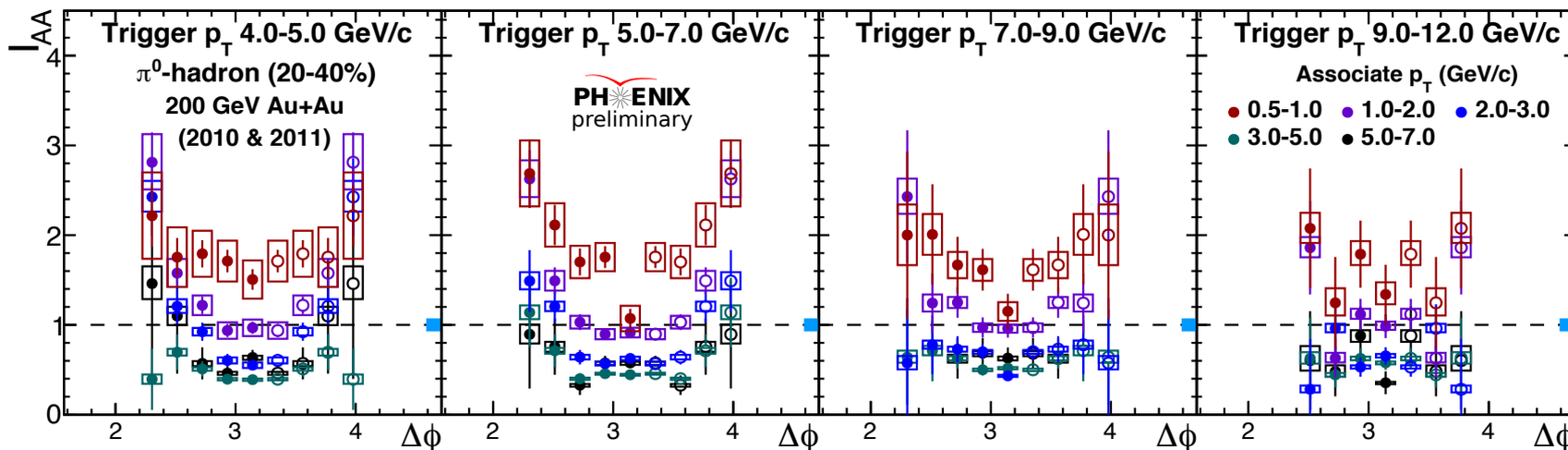
Centrality/ $N_{coll}$  dependent: broader  $\vec{p}_{out}^{p+A}$  as  $N_{coll}$  increases

- ~~Underlying flow?~~  $v_2$  and  $v_3$  are ruled out
- Higher  $k_T$  for parton in nucleus?
- Energy loss?

# Summary from Au+Au Collisions



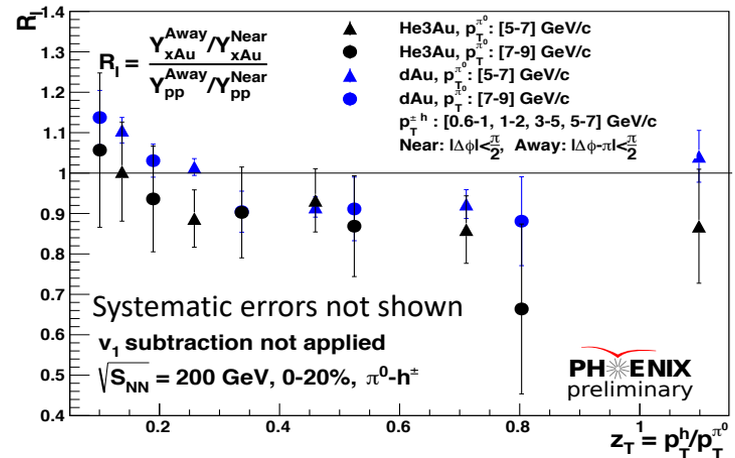
- Thorough study of yield modification in Au+Au collisions: momentum dependence and angular dependence
- Clear modification is shown in Au+Au than in d+Au collisions
- The new observable,  $I_{AA}(\Delta\phi)$ , shows yield modification at jet substructure level



# Summary from Small Collision Systems

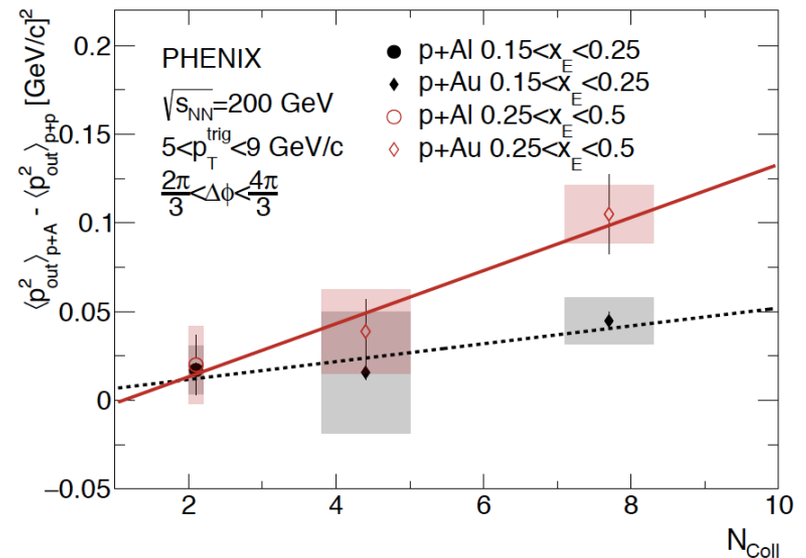
## d/<sup>3</sup>He+Au collisions: yield modification

- Away-side  $I_{dA}$  shows **suppression of hard jet particles**. However, the yield suppression is **smaller than in Au+Au results**
- $R_I$  measurements
  - Reduction of systematic uncertainty
  - Show **enhancement of soft jet particles** in the away-side, but suppression of hard jet particles

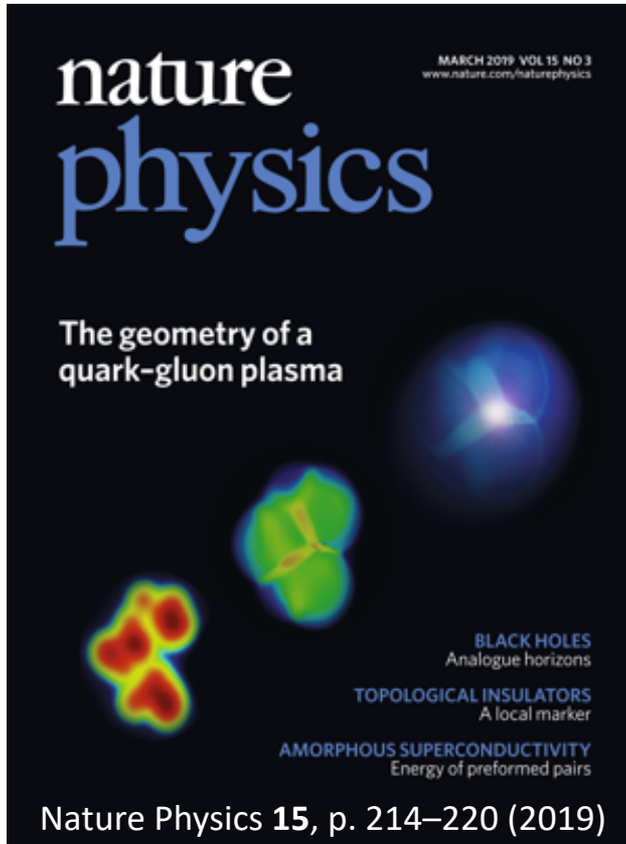


## p+A collisions: momentum modification

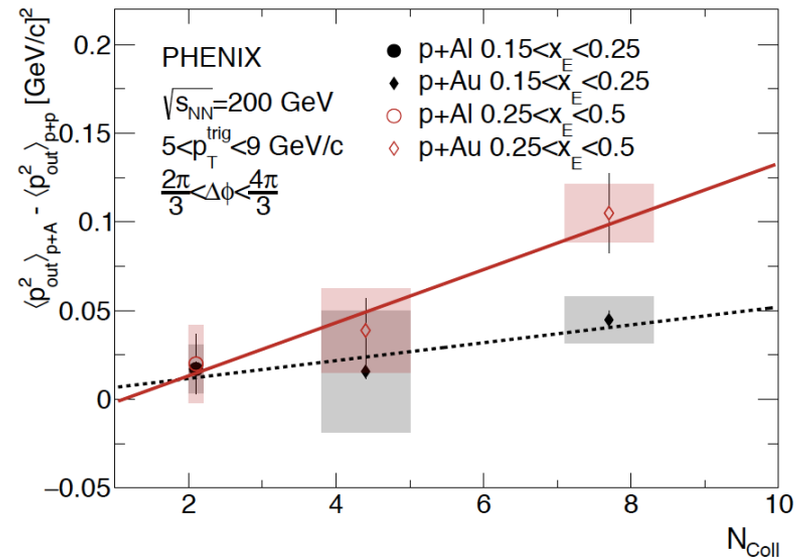
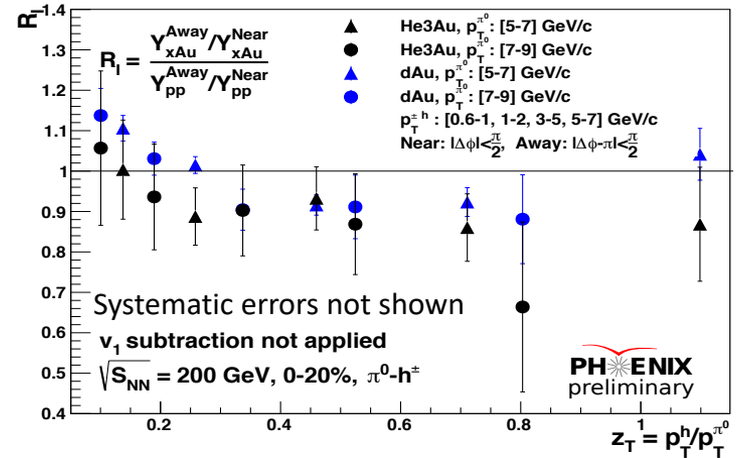
- Away side **broadening in  $p_{out}$**  measurement
- Away side  $p_{out}$  broadening shows  $N_{Coll}$  dependence



# Summary from Small Collision Systems

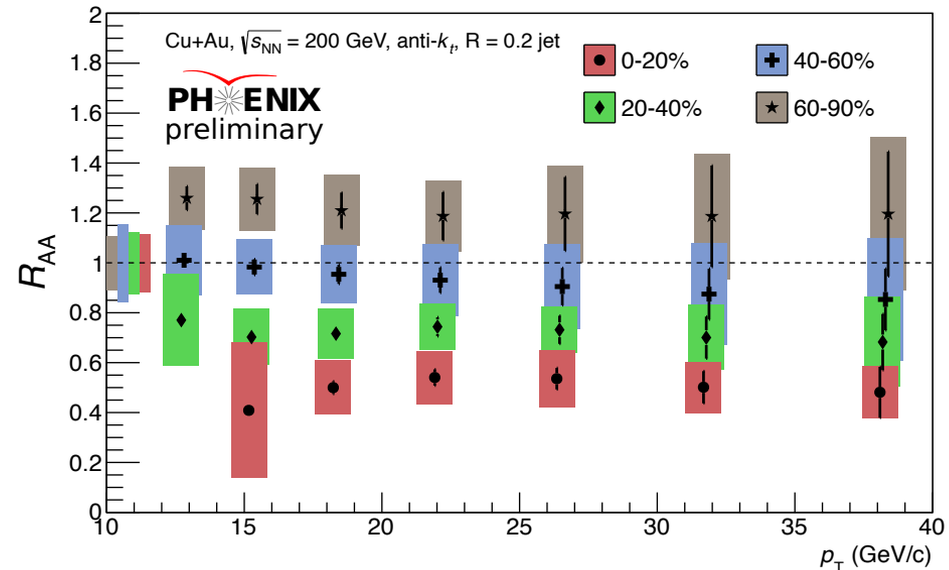
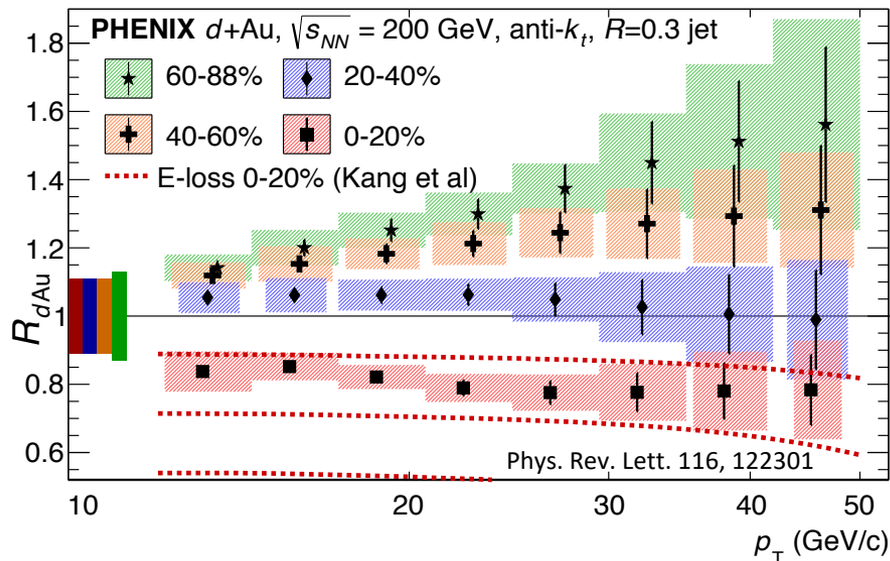


Both two-particle correlations results show system size dependence



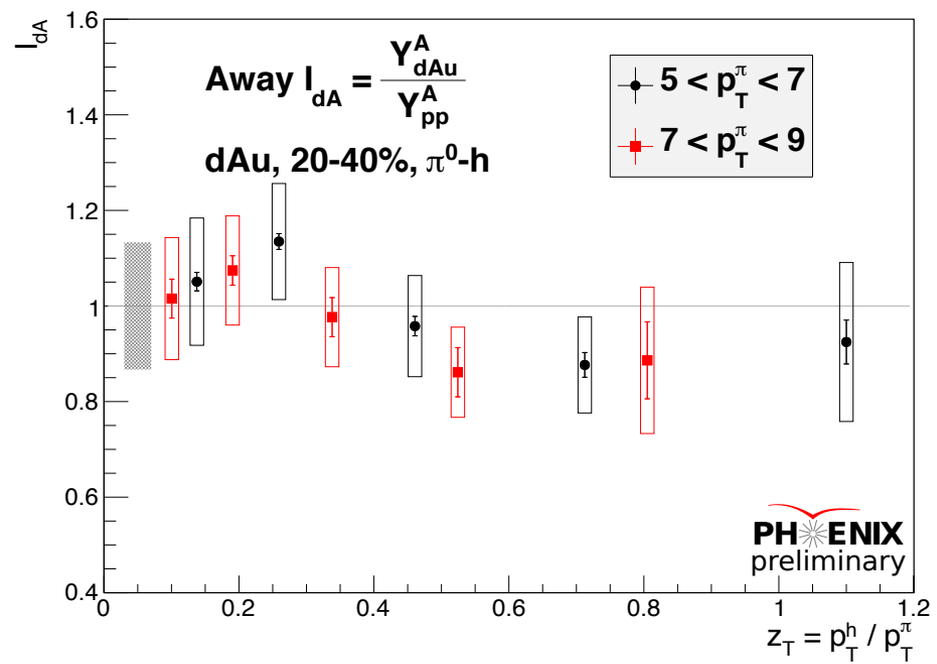
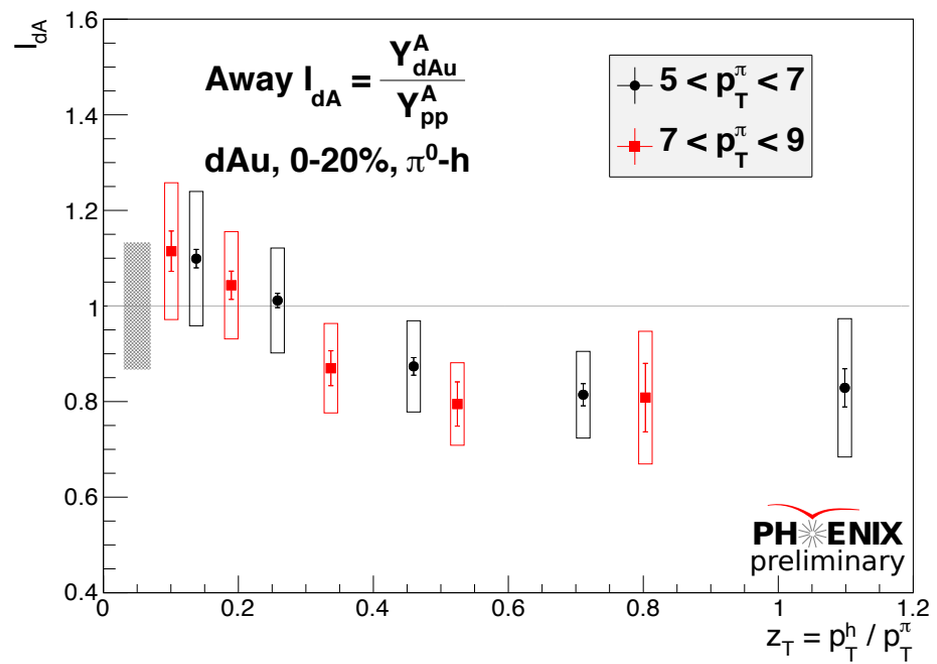
# Back Up

# Jet Measurements in d+Au Collisions



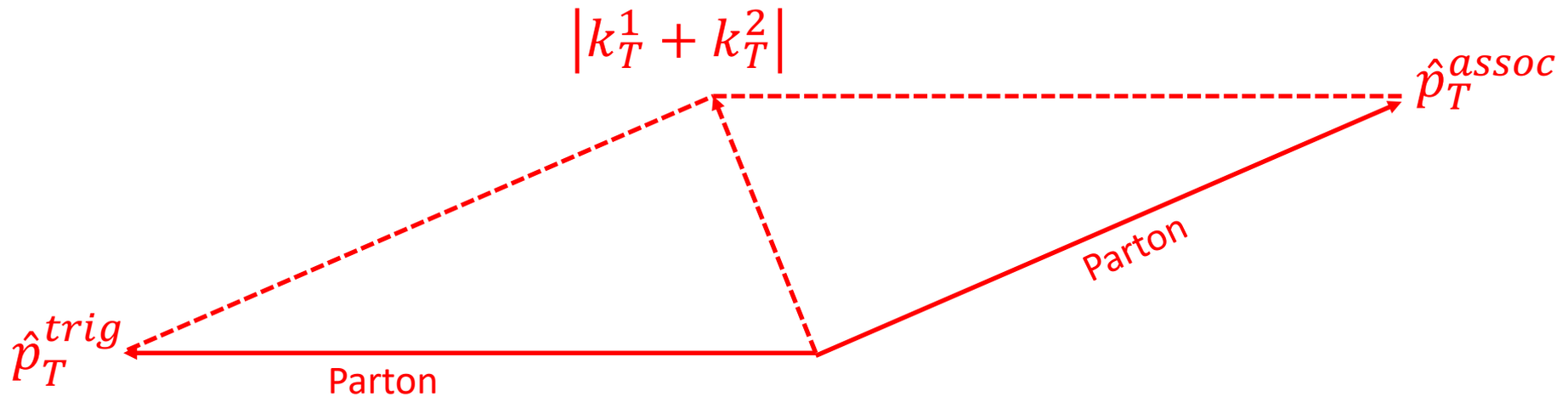
- $R_{dA}$  shows centrality dependence
  - $R_{dA} < 1$  in the most central events indicating suppression of jets
  - $R_{dA} > 1$  in the less central events indicating enhancement of jets
- $R_{dA} < R_{AA}$  indicating larger suppression of jets in Cu+Au collisions

# Away-side Yield Modifications in d+Au Collisions



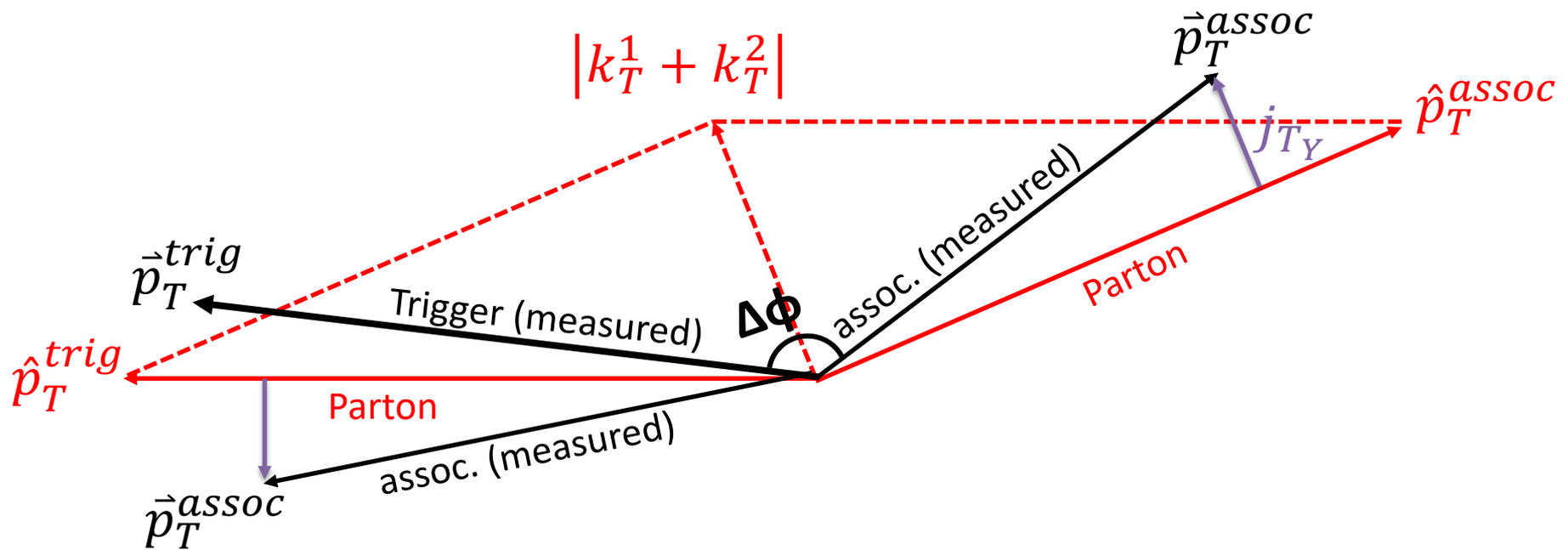
- $I_{dA} < 1$  at high  $z_T$  and  $I_{dA} > 1$  at low  $z_T$

# Transverse Momentum $\vec{p}_{out}$



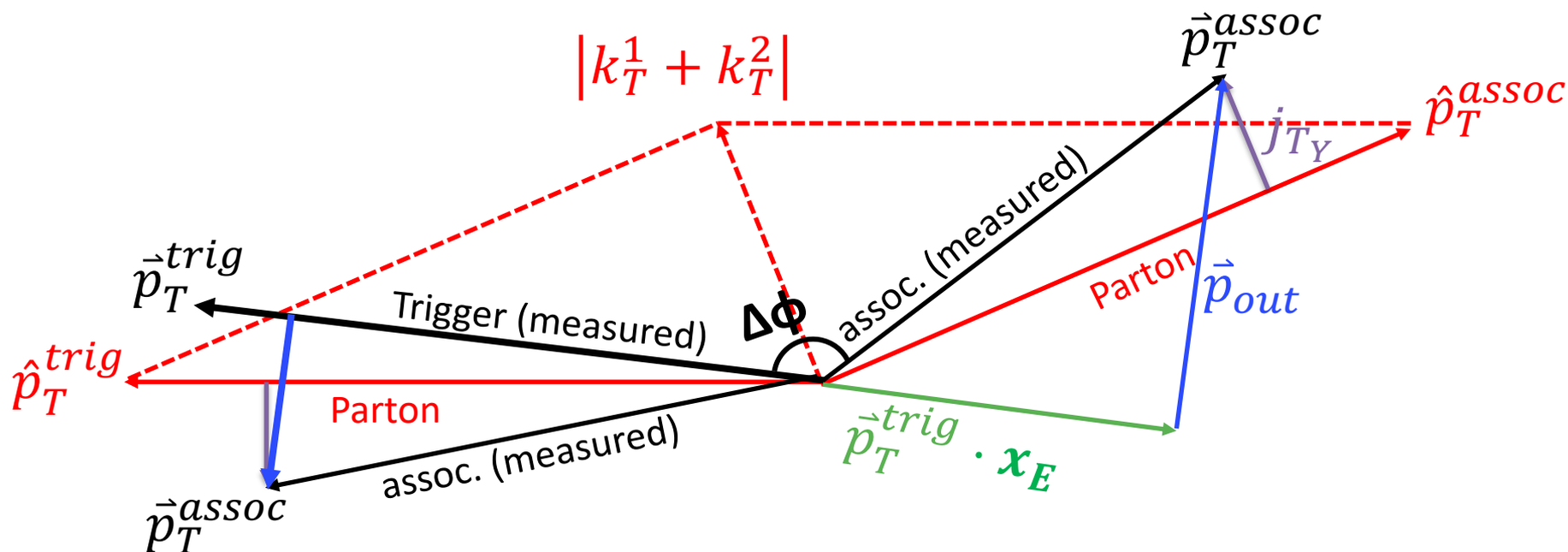
Hard scattering

# Transverse Momentum $\vec{p}_{out}$



**Hard scattering**  $\rightarrow$  fragmentation

# Transverse Momentum $\vec{p}_{out}$



Study the associate particle transverse momentum ( $\vec{p}_{out}$ ) w.r.t. the trigger particle:

$$\vec{p}_T^{assoc} = \overset{\text{longitudinal}}{\vec{p}_T^{trig} \cdot \mathbf{x}_E} + \overset{\text{transverse}}{\vec{p}_{out}}$$

Longitudinal fraction  
w.r.t. the trigger particle

$$x_E = -\frac{|\vec{p}_T^{assoc}|}{|\vec{p}_T^{trig}|} \cdot \cos(\Delta\phi)$$

Associate particle  
transverse momentum  
w.r.t. the trigger particle

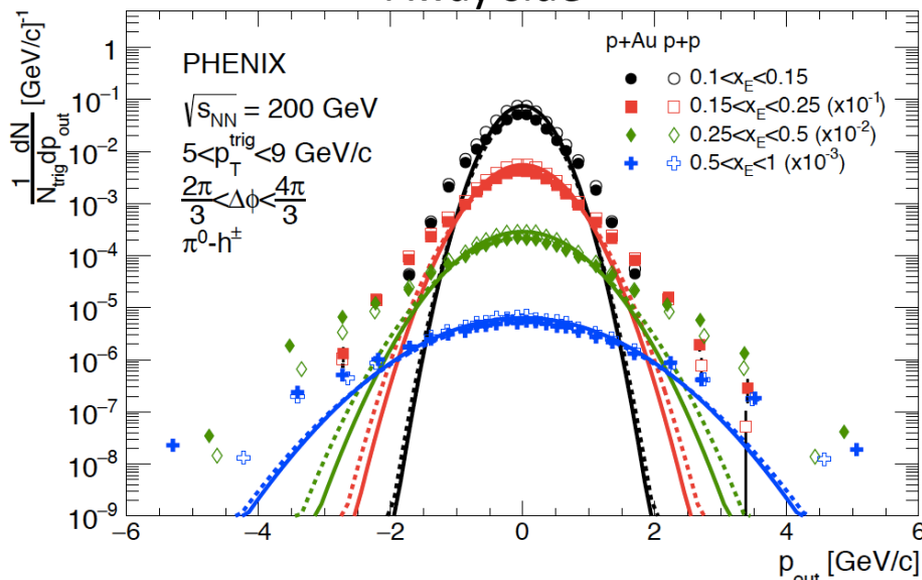
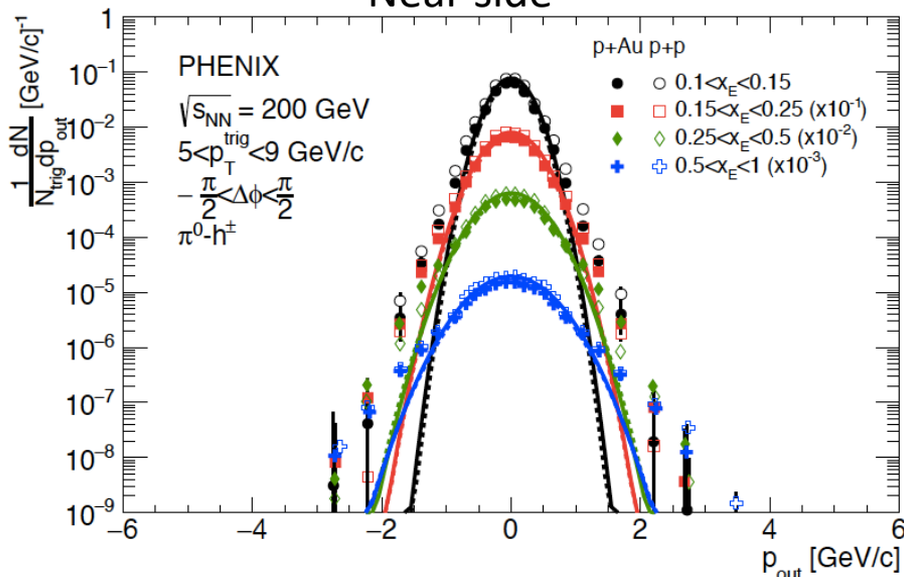
$$\vec{p}_{out} = \vec{p}_T^{assoc} \cdot \sin(\Delta\phi)$$

# $\vec{p}_{out}$ Distribution in p+A

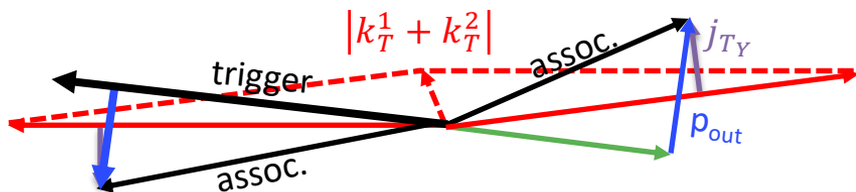
arXiv:1809.09045v1

Near side

Away side



Near side  $p_{out}$  does not change with  $k_T$



- Narrower near side  $p_{out}$  distribution than the away side as  $p_{out}^{near}$  depends on  $j_T$  only
- $p_{out}^{away}$  depends on both  $k_T$  and  $j_T$

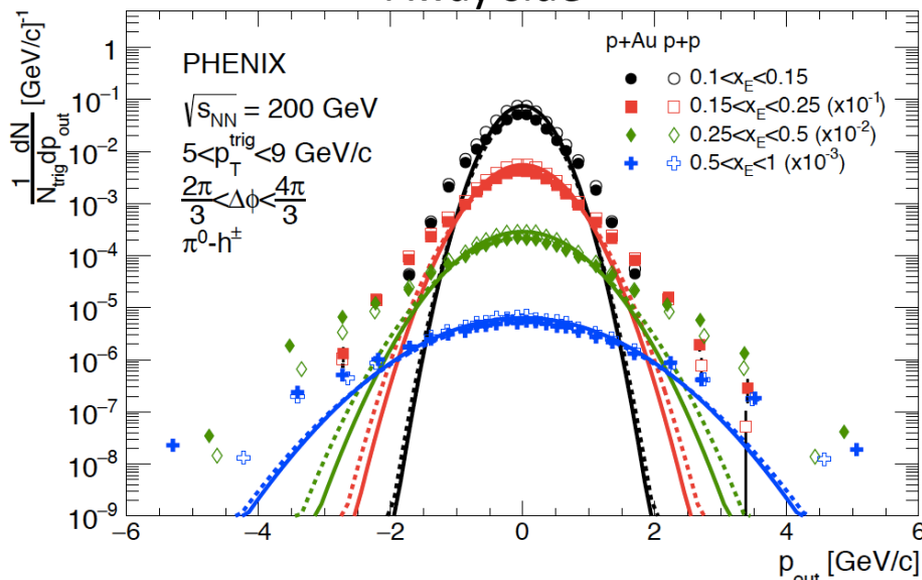
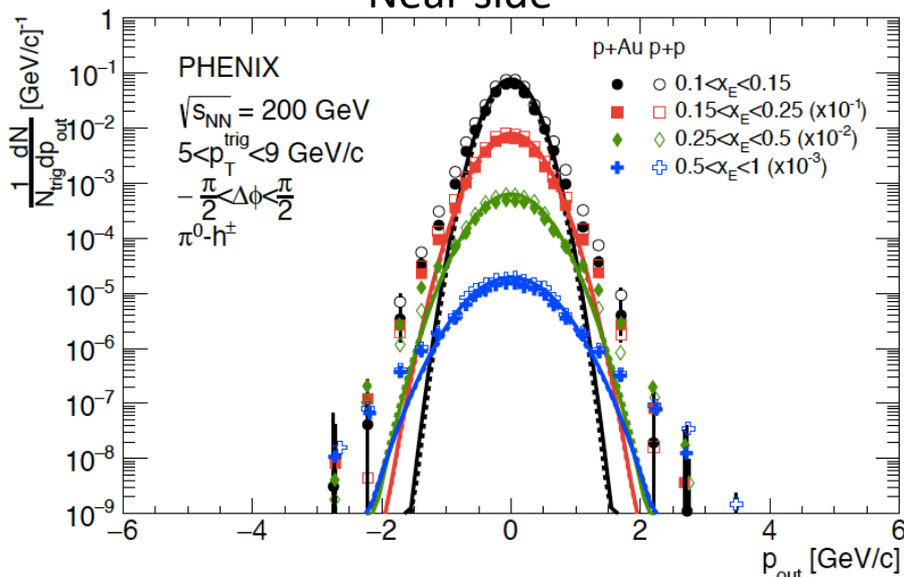
$$\chi_E = - \frac{|\vec{p}_T^{assoc}|}{|\vec{p}_T^{trig}|} \cdot \cos(\Delta\phi) \quad \vec{p}_{out} = \vec{p}_T^{assoc} \cdot \sin(\Delta\phi)$$

# $\vec{p}_{out}$ Distribution in p+A

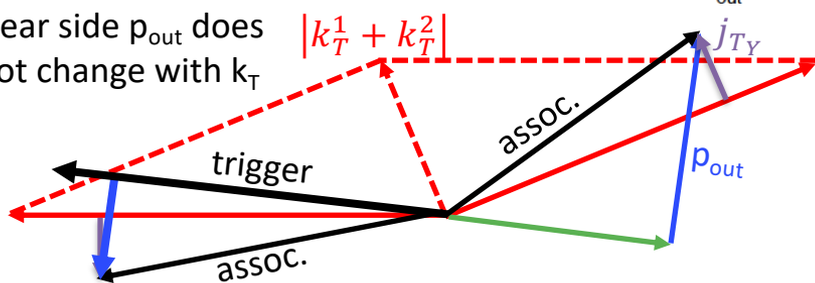
arXiv:1809.09045v1

Near side

Away side



Near side  $p_{out}$  does not change with  $k_T$

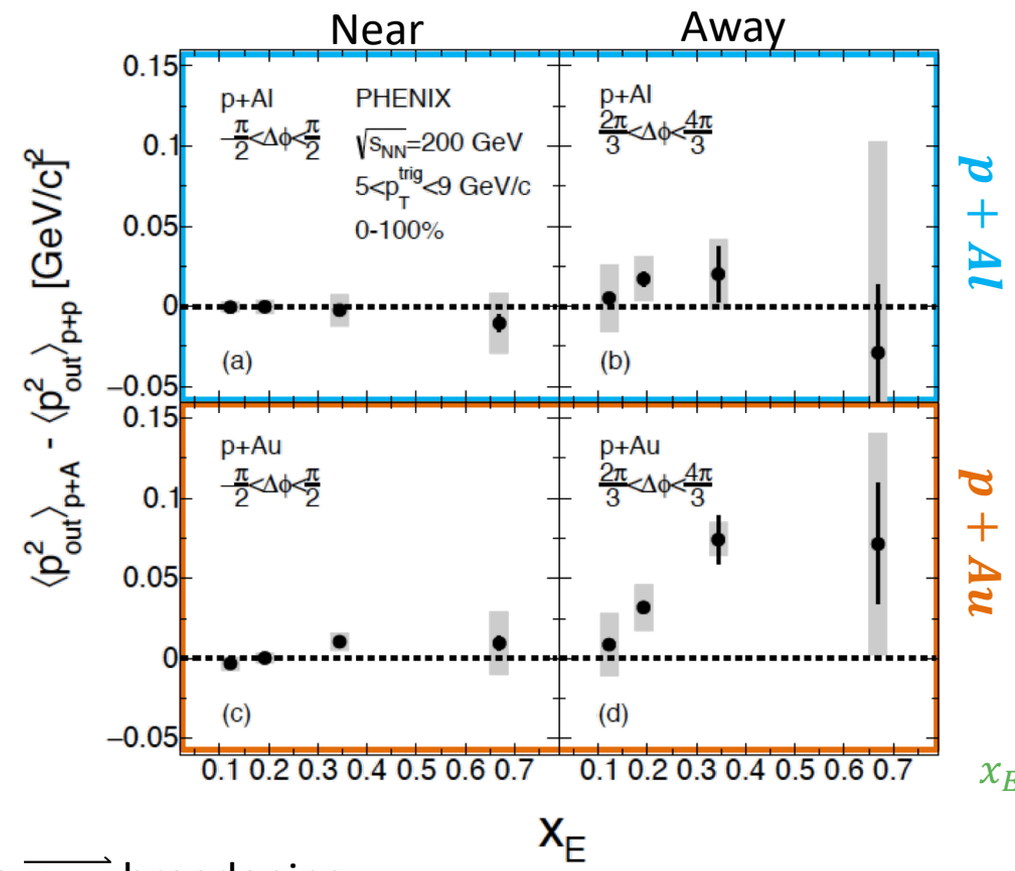


- Narrower near side  $p_{out}$  distribution than the away side as  $p_{out}^{near}$  depends on  $j_T$  only
- $p_{out}^{away}$  depends on both  $k_T$  and  $j_T$

$$\chi_E = -\frac{|\vec{p}_T^{assoc}|}{|\vec{p}_T^{trig}|} \cdot \cos(\Delta\phi) \quad \vec{p}_{out} = \vec{p}_T^{assoc} \cdot \sin(\Delta\phi)$$

# $\vec{p}_{out}$ Broadening in p+A

arXiv:1809.09045v1



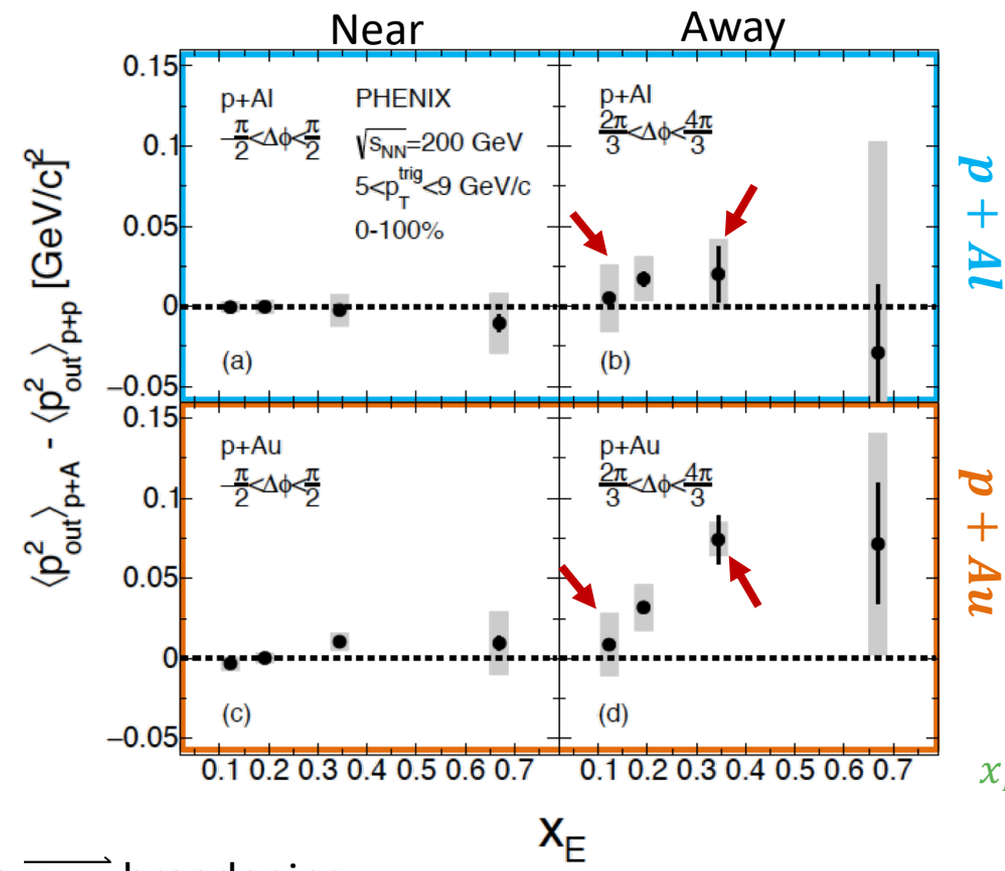
$$x_E = - \frac{|\vec{p}_T^{assoc}|}{|\vec{p}_T^{trig}|} \cdot \cos(\Delta\phi)$$

$$\vec{p}_{out} = \vec{p}_T^{assoc} \cdot \sin(\Delta\phi)$$

- No near side  $\vec{p}_{out}$  broadening
- No significant away side broadening in  $p + Al$  data
- Away side  $\vec{p}_{out}$  broadening in the  $p + Au$  data  $\leftarrow k_T$  effect?

# $\vec{p}_{out}$ Broadening in p+A

arXiv:1809.09045v1



$$x_E = -\frac{|\vec{p}_T^{assoc}|}{|\vec{p}_T^{trig}|} \cdot \cos(\Delta\phi)$$

$$\vec{p}_{out} = \vec{p}_T^{assoc} \cdot \sin(\Delta\phi)$$

- No near side  $\vec{p}_{out}$  broadening
- No significant away side broadening in  $p + Al$  data
- Away side  $\vec{p}_{out}$  broadening in the  $p + Al$  and  $p + Au$  data  $\leftarrow k_T$  effect?

# $I_{AA}(\Delta\phi)$ in Au+Au Collisions

Yield modification in position space

